

TABLE 1. NUMBER, FLOOR AREA AND VALUE OF BUILDING CONSTRUCTIONS, BY TYPE OF BUILDING
AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH

PROVINCE CITY/MUNICIPALITY	TOTAL			RESIDENTIAL			NON-RESIDENTIAL		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE 1. NUMBER, FLOOR AREA AND VALUE OF BUILDING CONSTRUCTIONS, BY TYPE OF BUILDING
AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH
(CONTINUATION)

PROVINCE CITY/MUNICIPALITY	ADDITIONS			ALTERATIONS/REPAIRS		DEMOLITIONS		STREET FURNITURES...	
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	VALUE (P1,000)	NUMBER	VALUE (P1,000)	NUMBER	VALUE (P1,000)
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Column 1 = Col (4 + 7 + 10 + 13)

Column 2 = Col (5 + 8 + 11)

Column 3 = Col (6 + 9 + 12 + 14)

Column 4 = Col 1 of Table 2

Column 5 = Col 2 of Table 2

Column 6 = Col 3 of Table 2

Column 7 = Col 1 of Table 3

Column 8 = Col 2 of Table 3

Column 9 = Col 3 of Table 3

Column 10 = number of units with SOW = 2

Column 11 = total floor area for SOW = 2

Column 12 = total cost for SOW = 2

Column 13 = number of units with SOW = 3 & 4

Column 14 = total floor area for SOW = 3 & 4

Column 15 = number of units with SOW = 5

Column 16 = total value for SOW = 5

Column 17 = number of units with TOCC = 71:75 and SOW = 1

Column 18 = total value for TOCC = 71:75 and SOW = 1

TABLE 2. NUMBER OF NEW RESIDENTIAL BUILDING CONSTRUCTIONS SSTARTED, FLOOR AREA AND VALUE OF CONSTRUCTION AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH

PROVINCE CITY/MUNICIPALITY	TOTAL			SINGLE			DUPLE/QUADRUPLEX		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE 2. NUMBER OF NEW RESIDENTIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTION AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH (CONTINUATION)

PROVINCE CITY/MUNICIPALITY	APARTMENT/ACCESORIA			RESIDENTIAL CONDOMINIUM			OTHERS		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Column 1 = Col (4 + 7 + 10 + 13 + 16)

Column 2 = Col (5 + 8 + 11 + 14 + 17)

Column 3 = Col (6 + 9 + 12 + 15 + 18)

Column 4 = number of units with TOCC = 11 and SOW = 1

Column 5 = total floor area for TOCC = 11 and SOW = 1

Column 6 = total cost for TOCC = 11 and SOW = 1

Column 7 = number of units with TOCC = 12 & 14 and SOW = 1

Column 8 = total floor area for TOCC = 12 & 14, and SOW = 1

Column 9 = total cost for TOCC = 12 & 14, and SOW = 1

Column 10 = number of units with TOCC = 13, and SOW = 1

Column 11 = total floor area for TOCC = 13, and SOW = 1

Column 12 = total cost for TOCC = 13, and SOW = 1

Column 13 = number of units with TOCC = 15, and SOW = 1

Column 14 = total floor area for TOCC = 15, and SOW = 1

Column 15 = total cost for TOCC = 15, and SOW = 1

Column 13 = number of units with TOCC = 10, and SOW = 1

Column 14 = total floor area for TOCC = 10, and SOW = 1

Column 15 = total cost for TOCC = 10, and SOW = 1

TABLE 3. NUMBER OF NEW NON-RESIDENTIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS, AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH

PROVINCE CITY/MUNICIPALITY	TOTAL			COMMERCIAL			INDUSTRIAL		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE 3. NUMBER OF NEW NON-RESIDENTIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS, AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH (CONTINUATION)

PROVINCE CITY/MUNICIPALITY	INSTITUTIONAL			AGRICULTURAL			OTHERS	
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	VALUE (P1,000)
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)

Column 1 = Col (4 + 7 + 10 + 13 + 16)

Column 2 = Col (5 + 8 + 11 + 14)

Column 3 = Col (6 + 9 + 12 + 15 + 17)

Column 4 = number of units with TOCC = 20:29, 61:64; and SOW = 1

Column 5 = total floor area for TOCC = 20:29, 61:64; and SOW = 1

Column 6 = total cost for TOCC = 20:29, 61:64; and SOW = 1

Column 7 = number of units with TOCC = 30:37; and SOW = 1

Column 8 = total floor area for TOCC = 30:37; and SOW = 1

Column 9 = total cost for TOCC = 30:37; and SOW = 1

Column 10 = number of units with TOCC = 40:47; and SOW = 1

Column 11 = total floor area for TOCC = 40:47; and SOW = 1

Column 12 = total cost for TOCC = 40:47; and SOW = 1

Column 13 = number of units with TOCC = 50:52; and SOW = 1

Column 14 = total floor area for TOCC = 50:52; and SOW = 1

Column 15 = total cost for TOCC = 50:52; and SOW = 1

Column 16 = total floor area for TOCC = 60, and SOW = 1

Column 17 = total cost for TOCC = 60, and SOW = 1

TABLE 4. NUMBER OF NEW COMMERCIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS, AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH

PROVINCE CITY/MUNICIPALITY	TOTAL			BANKS			HOTEL/MOTEL, ETC.		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE 4. NUMBER OF NEW COMMERCIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS, AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH (CONTINUATION)

PROVINCE CITY/MUNICIPALITY	CONDOMINIUM/OFFICE BUILDING			STORE			OTHERS		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Column 1 = Col (4 + 7 + 10 + 13 + 16)
 Column 2 = Col (5 + 8 + 11 + 14 + 17)
 Column 3 = Col (6 + 9 + 12 + 15 + 18)

Column 4 = number of units with TOCC = 21; and SOW = 1
 Column 5 = total floor area for TOCC = 21; and SOW = 1
 Column 6 = total cost for TOCC = 21; and SOW = 1

Column 7 = number of units with TOCC = 23, 29; and SOW = 1
 Column 8 = total floor area for TOCC = 23, 29; and SOW = 1
 Column 9 = total cost for TOCC = 23, 29; and SOW = 1

Column 10 = number of units with TOCC = 24; and SOW = 1
 Column 11 = total floor area for TOCC = 24; and SOW = 1
 Column 12 = total cost for TOCC = 24; and SOW = 1

Column 13 = number of units with TOCC = 22, 28; and SOW = 1
 Column 14 = total floor area for TOCC = 22, 28; and SOW = 1
 Column 15 = total cost for TOCC = 22, 28; and SOW = 1

Column 16 = number of units with TOCC = 20, 25:27, 61:64; and SOW = 1
 Column 17 = total floor area for TOCC = 20, 25:27, 61:64; and SOW = 1
 Column 18 = total cost for TOCC = 20, 25:27, 61:64; and SOW = 1

TABLE 5. NUMBER OF NEW INDUSTRIAL BUILDING CONSTRUCTIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS,
AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH

PROVINCE CITY/MUNICIPALITY	TOTAL			FACTORY			REPAIR/MACHINE SHOP		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE 5. NUMBER OF NEW INDUSTRIAL BUILDING CONSTRUCCIONS STARTED, FLOOR AREA AND VALUE OF CONSTRUCTIONS,
AND BY REGION/PROVINCE, YEAR/QUARTER/MONTH
(CONTINUATION)

PROVINCE CITY/MUNICIPALITY	REFINERY			PRINTING PRESS			OTHERS		
	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)	NUMBER	FLOOR AREA (SQ.M.)	VALUE (P1,000)
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Column 1 = Col (4 + 7 + 10 + 13 + 16)

Column 2 = Col (5 + 8 + 11 + 14 + 17)

Column 3 = Col (6 + 9 + 12 + 15 + 18)

Column 4 = number of units with TOCC = 31; and SOW = 1

Column 5 = total floor area for TOCC = 31; and SOW = 1

Column 6 = total cost for TOCC = 31; and SOW = 1

Column 7 = number of units with TOCC = 32; and SOW = 1

Column 8 = total floor area for TOCC = 32; and SOW = 1

Column 9 = total cost for TOCC = 32; and SOW = 1

Column 10 = number of units with TOCC = 33; and SOW = 1

Column 11 = total floor area for TOCC = 33; and SOW = 1

Column 12 = total cost for TOCC = 33; and SOW = 1

Column 13 = number of units with TOCC = 34; and SOW = 1

Column 14 = total floor area for TOCC = 34; and SOW = 1

Column 15 = total cost for TOCC = 34; and SOW = 1

Column 16 = number of units with TOCC = 30, 35:37; and SOW = 1

Column 17 = total floor area for TOCC = 30, 35:37; and SOW = 1

Column 18 = total cost for TOCC = 30, 35:37;; and SOW = 1